Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6174	film adj resistor	US-PGPUB; USPAT	OR	ON	2005/04/28 09:01
S2	395	(film adj resistor) same substrate same dielectric	US-PGPUB; USPAT	OR .	ON	2005/04/28 09:02
S3	. 285	(film adj resistor) same substrate same dielectric and (thermal or self-heat\$4 or heat\$4)	US-PGPUB; USPAT	OR	ON	2005/04/28 09:03
S4	266	(film adj resistor) same substrate same dielectric and (thermal or self-heat\$4 or heat\$4) and (thick\$4 or height)	US-PGPUB; USPAT	OR	ON	2005/04/28 09:04
S5 .	103	(film adj resistor) same substrate same dielectric and (thermal or self-heat\$4 or heat\$4) and (thick\$4 or height)and length and width	US-PGPUB; USPAT	OR	ON	2005/04/28 09:04
S6	101	(film adj resistor) same substrate same dielectric and (thermal or self-heat\$4 or heat\$4) and (thick\$4 or height)and length and width and conduct\$6	US-PGPUB; USPAT	OR	ON	2005/04/28 09:05
S7	39	(film adj resistor) same substrate same dielectric and (thermal or self-heat\$4 or heat\$4) and (thick\$4 or height)and length and width and conduct\$6 and conductivity	US-PGPUB; USPAT	OR	ON	2005/04/28 09:06
<b>S8</b>	21	(film adj resistor) same substrate same dielectric and (thermal or self-heat\$4 or heat\$4) and (thick\$4 or height)and length and width and conduct\$6 and conductivity and parameter	US-PGPUB; USPAT	OR	ON	2005/04/28 09:30
S9	0	(film adj resistor) same substrate same dielectric and (thermal or self-heat\$4 or heat\$4) and (thick\$4 or height)and length and width and conduct\$6 and (voltage adj cofficient)	US-PGPUB; USPAT	OR	ON	2005/04/28 09:31
S10		(film adj resistor) same substrate same dielectric and (bar adj1 shape)and (thermal or self-heat\$4 or heat\$4) and (thick\$4 or height)and length and width and conduct\$6	US-PGPUB; USPAT	OR	ON	2005/04/28 09:35
S11	1	(film adj resistor) same substrate same dielectric and (bar adj1 shape)	US-PGPUB; USPAT	OR	ON	2005/04/28 09:35
S12	395	(film adj resistor) same substrate same dielectric	US-PGPUB; USPAT	OR	ON	2005/04/28 09:35
S13	236	thin same (film adj resistor) same substrate same dielectric	US-PGPUB; USPAT	OR	ON	2005/04/28 09:36

S14	11	thin same (film adj resistor) same substrate same dielectric and (thermal adj resist\$6)	US-PGPUB; USPAT	OR	ON	2005/04/28 09:36
S15	1	("6497824").PN.	US-PGPUB; USPAT; EPO	OR .	OFF	2005/04/28 13:18
S16	1	("5485138").PN.	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 13:24
S17	8241	(thin adj film adj resist\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/28 13:24
S18	4865	(thin adj film adj resist\$4) and (thermal or self-heat\$\$ or self adj\$2 heat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/28 13:26
S19	150	(thin adj film adj resist\$4) and (thermal or self-heat\$\$ or self adj\$2 heat\$4)and "216"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/28 13:27
S20	1230	(thin adj film adj resist\$4) and (thermal or self-heat\$\$ or self adj\$2 heat\$4)and substrate and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/28 13:30
S21	52	(thin adj film adj resist\$4) and (thermal or self-heat\$\$ or self adj\$2 heat\$4)and substrate and dielectric and "216"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/28 13:34
S22	44	(thin adj film adj resist\$4) and (thermal or self-heat\$\$ or selfheat\$4)and substrate and dielectric and "216"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/28 13:36
S23	0	(thin adj film adj resist\$4) and (self-heat\$\$ or selfheat\$4)and substrate and dielectric and "216"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF _	2005/04/28 13:36
S24	4	(thin adj film adj resist\$4) and (thermal adj resist\$4)and substrate and dielectric and "216"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/28 13:38
S25	42	(thin adj film adj resist\$4) and (thermal adj resist\$4)and (substrate same dielectric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/30 15:40
S26 .	. 5	(thin adj film adj resist\$4) and (thermal adj resist\$4)and (substrate same dielectric) and "438"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/28 13:39

S27	208	(thin adj film adj resist\$4) and (thermal adj resist\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/30 16:03
S28	1900	(Thin adj film adj resist\$5).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/30 17:11
S29	9	(Thin adj film adj resist\$5).ti. and (thermal adj resist\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/30 16:11
S30	9	(Thin adj film adj resist\$5).ti. and (thermal adj resist\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/30 16:13
S31	6226	(thermal adj resistance) and (thermal adj conductivity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/30 16:14
S32	589	(thermal adj resistance) and (thermal adj conductivity)and (size same dimension)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/30 16:16
S33	518	(thermal adj resistance) and (thermal adj conductivity)and (size same dimension)and thickness	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/30 16:17
S34	0	(thermal adj resistance) and (thermal adj conductivity)and (size same dimension)and thickness and (voltage adj cofficient)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/30 16:17
S35	213	(thermal adj resistance) and (thermal adj conductivity)and (size same dimension)and thickness and (voltage )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/30 16:18
S36	0	(thermal adj resistance) and (thermal adj conductivity)and (size same dimension)and thickness and (voltage) and length and width and heigh	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	ON	2005/04/30 16:18
S37	143	(thermal adj resistance) and (thermal adj conductivity)and (size same dimension)and thickness and (voltage ) and length and width	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/30 16:18
S38	10	(thermal adj resistance) and (thermal adj conductivity)and (size same dimension)and thickness and (voltage ) and length and width and (film adj resist\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/30 16:19

S39	8	(Thin adj film adj r esist\$5).ti.	US-PGPUB; USPAT;	OR	OFF	2005/04/30 17:11
			EPO; JPO; DERWENT			